In the claims:

For the convenience of the Examiner, all claims, including those not changed by the present Amendment, have been included. A marked-up copy of the claims is attached per Rule 37 CFR § 1.121(c)(1)(ii).

(Currently Amended) A ski binding release system comprising:

 a track for receiving a ski binding member;
 said ski binding member being a member of a forward release binding system
 having a toe release mechanism, a heel release mechanism and a snow brake
 that is thrust downward upon a release of the forward release binding system;

a remote transmitter;

a receiver mountable on a ski with an actuator connected to the track;

wherein the remote transmitter activates the receiver which in turn activates the actuator to move the track, thereby moving the ski binding member;

wherein the track further comprises a flat rigid member having a forward and a rear anchor for attachment to a ski;

wherein the flat rigid member slides in the anchors;

wherein the flat rigid member is controlled by the actuator; and

wherein the actuator further comprises a gas chamber powering a rodpiston connected to the track and a receiver to receive thea remote signal and release the actuator from a ski position to a release position.

2. (Currently Amended) An improvement to a <u>forward release</u> ski binding release system, said ski binding release system having a toe piece <u>with a release mechanism</u> and a heel piece <u>with a release mechanism</u> to hold a boot, <u>and a snow brake that is thrust downward upon a release of the forward release ski binding system</u>, the improvement comprising:

a track connected to the heel piece;



- an actuator connected to the track which increases a mounting distance between the toe piece and the heel piece on demand from a remote signal;
- wherein the actuator further comprises a compressed gas cylinder having a piston connected to the track; and
- wherein the compressed gas cylinder further comprises a plug which is connected to a linkage, wherein a receiver receives the remote signal and powers the linkage to unplug from the compressed gas cylinder, thereby allowing a spring to move the actuator from a ski position to a release position.
- 3. (Currently Amended) A ski binding release system comprising:
 a toe and a heel piece; forming a forward release binding system having a toe release

mechanism and a heel release mechanism and snow brake that is thrust downward upon a

release of the forward binding system.

a mechanism having a gas actuator to enlarge a mounting distance between the toe and the heel piece on demand from a remote signal;

said mechanism having a housing which contains a connector to a track and having a gas chamber with a piston which releaseably biases the track against a binding member, and having a receiver to receive a remote signal to release a gas pressure from the gas chamber; and

said track suited to receive either the toe or the heel piece.

4. (<u>Currently Amended</u>) A ski binding release system comprising: a toe and a heel piece designed to have a mounting distance there between to secure a ski boot;

said toe and heel pieces being parts of a forward release binding system;

an extension mechanism to release the ski boot by enlarging the mounting distance on demand from a remote signal;

said extension mechanism having a housing to contain a gas chamber with a piston, a connector to a track which is biased by the gas chamber and piston,



and a receiver which controls a release of a gas pressure from the gas chamber; and

wherein the track further comprises a flat rigid member having a forward and a rear anchor for attachment to a ski, wherein the flat rigid member slides in the anchors controlled by an actuator.

5. (<u>Currently Amended</u>) An improvement to a <u>forward release</u> ski binding release system, said <u>forward release</u> ski binding release system having a toe piece <u>with a release mechanism</u> and a heel piece <u>with a release mechanism</u> to hold a boot, the improvement comprising:

a track connected to the toe piece;

an actuator connected to the track which increases a mounting distance between the toe piece and the heel piece on demand from a remote signal;

wherein the actuator further comprises a housing containing a gas loaded piston having a ski position with the gas compressed, and a release position with the gas released, said piston having a receiver to receive a remote signal and release the gas, thereby releasing the ski boot by causing the toe piece to move to a larger distance from the heel piece.

- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Previously Presented) The apparatus of claim 3 further comprising a transmitter contained in a ski pole to activate the receiver.

- 10. (Previously Presented) The apparatus of claim 9, wherein the transmitter further comprises a safety switch to prevent an accidental transmission.
- 11. (<u>Currently Amended</u>) The apparatus of claim 3 further comprising a mounting plate to house the toe piece <u>and its release mechanism</u>, the track, the heel piece <u>and its release mechanism</u> and the actuator, said mounting plate having a hole for mounting to a ski.
 - 12. (Canceled)
 - 13. (Canceled)
- 14. (Previously Presented) The improvement of claim 2, wherein the plug blocks an outlet tube which emits a loud noise upon release of the plug.
- 15. (Previously Presented) The improvement of claim 2, wherein a gas in the compressed gas cylinder further comprises a color to assist locating a lost ski in powder upon the release of the compressed gas.
- 16. (Previously Presented) The improvement of claim 2 further comprising a CO₂ cartridge connected to the compressed gas cylinder to provide a source of compressed gas.
- 17. (Previously Presented) The improvement of claim 16 further comprising a CO₂ cartridge housing and puncture mechanism to charge the compressed gas cylinder.
 - 18. (Canceled)
 - 19. (Canceled)
 - 20. (Canceled)

- 21. (Canceled)
- 22. (Canceled)
- 23. (Canceled)
- 24. (Canceled)
- 25. (Canceled)
- 26. (<u>Currently Amended</u>) A ski binding release system comprising: a toe and a heel piece;

said toe and heel pieces each being members of a forward release binding
system having a toe release mechanism, a heel release mechanism and a snow brake that is
thrust downward upon a release of the forward release of the forward release binding system;

- a mechanism having an actuator to enlarge a mounting distance between the toe and the heel piece on demand from a remote signal; and said mechanism having a piston which is spring biased to maintain the mounting distance in a ski position and a gas source to bias the piston to a release position when a ski mounted receiver receives a remote signal.
- 27. (Previously Presented) The apparatus of claim 26 further comprising a track suited to receive either the toe or the heel piece, said track connected to the mechanism.
 - 28. (<u>Currently Amended</u>) A ski binding release system comprising: a toe and a heel piece <u>forming a forward release binding system having a toe release mechanism</u>, a heel release mechanism and a snow brake that is thrust downward upon a release of the forward release binding system;

a mechanism having an actuator to enlarge a mounting distance between the toe and the heel piece on demand from a remote signal; and said mechanism having a piston which is gas biased to maintain the mounting distance in a ski position and spring biased to a release position when a ski mounted receiver receives a remote signal.

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29. (Previously Presented) The apparatus of claim 28 further comprising a track suited to receive either the toe or the heel piece, said track connected to the mechanism.